

# ZHENGFEI SONG

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## Education

**Tongji University, College of Electronic and Information Engineering**

**2021.09 – Present**

*B.E in Automation, GPA:91.7/100*

*Shanghai, China*

A+ Courses: Artificial Intelligence Basics, Optimization principles and methods, Embedded Systems, Machine Learning and Data Processing, Game Theory, Python Programming, Comprehensive Design and Practice A, etc.

**The Hong Kong Polytechnic University, Department of EEE**

**2024.09 – 2024.12**

*Exchange student of BEng(Hons) in Electrical Engineering*

*HongKong, China*

## Publication

Nachuan Ma, **Zhengfei Song**, Qiang Hu, Chuang-Wei Liu, Rui Fan, Lihua Xie, 'Computer Vision for Road Crack Detection: A Comprehensive Survey of Systems and Algorithms', IEEE Transactions on Intelligent Vehicles. (JCR: Q1, IF: 14, under review).

## Research Experience

**Machine Visual Perception Based on Semantic Segmentation** [\[link\]](#)

**2023.10 – Present**

*RA in Machine Intelligence and Autonomous System(MIAS) Group, Supervisor: Prof. Rui Fan*

*Tongji University*

- Completed a **survey of computer vision for road crack detection**. Responsible for data preparation and visualization, part of quantitative experiments and generalization evaluation, part of literature collection and writing.
- Participated in the production of a **road surface dataset** (to be released).
- Currently in charge of a model development work (to be submitted).
- Completed some **model reproduction projects**, such as Harris Corner Detection, Stereo Matching, Handwritten Digit Recognition, SNE(Surface Normal Estimator) Road-Seg, RAFT-Stereo, etc.

**AeroEye: Snake-like Robot System for Aircraft Engine Damage Detection** [\[link\]](#)

**2023.02 – 2024.03**

*Key Member of the Project, Supervisor: Prof. Peng Qi*

*Tongji University*

- Responsible for robot perception via deep learning; used YOLOv5s to detect metal crack based on the small sample data sets; Designed an obstacle avoidance system based on robot visual perception; Participated in the configuration design of the snake-like robot with high degree of freedom.
- Two invention patents** applied for as the first student-author are in the substantive examination stage.
- Our project was under the China National University Student Innovation & Entrepreneurship Development Program and we won several awards shown below.

## Selected Honors and Awards

**Grand Prize at the HUAWEI ICT (Information and Communications Technology) Competition**

**Global Final of 2023-2024** (awarded to **four teams from around the world**, part of the Flagship Projects of Key Partners of the UNESCO Global Skills Academy) 2024.05

**Gold Award** in Shanghai of China International College Students' Innovation Competition 2024 2024.07

**First Prize** in East China Division of HUAWEI CUP National Undergraduate IOT Design Contest 2023.08

**Honorable Mention** of 2023 Interdisciplinary Contest In Modeling 2023.05

**The distinguished B. E. academic scholarship (Top 5% undergraduate students in each major of Tongji University)** for three consecutive years 2021-2024

Selected for the **1st QiDi Class** of QiDi Program at Tongji University (supported by Qidi Wu, former Deputy Minister of Education and former President of Tongji University) 2022

**First Prize** of the 9th Tongji University College Student Innovation and Entrepreneurship Academic Forum 2023

## Projects

Gesture Recognition based on STM32G0 and 16 Infrared Sensors [\[link\]](#)

Embedded System Development of Handwritten Digit Recognition [\[link\]](#)

## Miscellaneous

**Programming Languages:** Python, C/C++, LaTeX, MATLAB.

**Tech Skills:** Pytorch, OpenCV, EDA, Tina, Adobe Illustrator.

**Language:** TOEFL: 100 (R 26, L 28, S 22, W 24), CET6: 590.

**Research Interests:** Robot Perception, Deep Learning, Machine Intelligence, Human-computer Interaction.